

perpendicular to the light exit face, so that the light intensity distribution curve of the light emerging at the light exit face is influenced in this plane;

wherein at least one of said optical components of each light unit is mounted on said support structure and is dimensioned so that it can be used in any one of the light units of the system.--

--20. (Amended) A system according to claim 19, wherein each light unit has at least one element selected from a cap reflector, a light-refractive structure and an input reflector, wherein said at least one element is a prefabricated component of a fixed dimension so that it can be attached and installed in each support structure.--

B1
Cont. --21. (Amended) A system according to claim 20, wherein the support structure of each light unit of the system has the same dimensions for receiving the at least one element.--

--22. (Amended) A system according to claim 19, which has a reflector selected from a total reflective cap reflector and a partially light-transmissive cap reflector, said reflector being interchangeable between the light units of the system so that the light unit can be changed between a direct lighting unit and a lighting unit with some indirect lighting.--

--24. (Amended) A system according to claim 19, wherein the light permeable component is selected from plate elements having different light refractive structures so that the light emission properties of the light unit is changed by changing the plate elements.--

B2 --25. (Amended) A system according to claim 24, wherein the refractive structure of the plate element essentially prevents a light emission above a limited angle relative to the perpendicular vis a vis light exit face in at least one plane perpendicular to the light exit surface so that the shielding of light emerging at the light exit face is produced in this plane.--

--26. (Amended) A system according to claim 24, wherein the plate elements have the same length and width.--

B2
cont. --27. (Amended) A system according to claim 19, which has a reflector selected from input reflectors having different reflecting properties and having dimensions so that the reflector can be interchangeably used in the light units of the system to change the light emission properties of the units.--

--29. (Amended) A system according to claim 19, wherein the support structure of a group of light units of the system has the same dimensions and the light emission properties are different according to the optical properties of at least one of said optical components being mounted on the support structure.--

B3 --30. (Amended) A system according to claim 19, wherein, for a group of light units, the light output face by which light is coupled out from the hollow light guide, is different for at least two different light units of said group, said light permeable component is a plate element and the support structure of each of said light units of said group has the same dimensions for receiving said plate element.--

B4 --33. (Amended) A system according to claim 19, which has at least two light permeable components arranged in a stack with the light refractive structure arranged to create a shielding effect at least in two directions perpendicular to each other.--

B5 --36. (Amended) A method according to claim 34, wherein the step of arranging will position at least two of the prefabricated components side by side on the specific area within the region between adjacent prefabricated components.--

Please add the following claims:

--37. (New) A system according to claim 19, wherein the lamp is arranged outside of the hollow light guide and couples light into the cavity of the hollow light guide from the outside.--

B6 --38. (New) A system according to claim 19, wherein at least one of said optical components is dimensioned so that by replacing said component of the light unit with another of said components having different properties, said light unit will have different light emission properties.--

--39. (New) A system according to claim 30, wherein the support structure of at least one of said light units of said group receives at least two plate elements with adjacent plate elements being spaced apart by a spacer element.--

B6
Cont. --40. (New) A method according to claim 34, wherein the step of fastening includes securing a spacer element in each region between the adjacent prefabricated components.--
